

## ABSTRACT

A structure of a guide spring sheet for a traverse is used to combine to one side of a main body of a driving guide teeth for a traverse; it comprises a sheet body at the top end of an elastic sheet, bent to a direction and used for propping against the rear side of a teethplate of the driving teeth body. A pressing sheet for propping against the top end of an elastic arm of the driving teeth plate at the top end of the elastic sheet is disposed at least one of the two sides of the top end of the sheet body; it allows the guide teeth to be engaged in the grooves of threads more stably and steadily. Whereby, a read/write lens is more stable and smooth while moving to and fro and the dislocation of the guide teeth can be less happened.